

OAQ Process Information Application PI-18: MINERAL PROCESSING

State Form 52559 (2-06)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM – Office of Air Quality – Permits Branch 100 N. Senate Avenue, Indianapolis, IN 46204

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www.IN.gov/idem/air/permits/index.html

NOTES:

- The purpose of this form is to obtain detailed information about non-metallic mineral processes such as sand and gravel processes, stone quarries, stone processing plants, and slag and kish handing plants. Complete one form for each process material, and duplicate this form as necessary for additional process materials. This is required form.
- Detailed instructions for this form are available online at www.IN.gov/idem/air/permits/apps/instructions/pi18instructions.html.
- All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality.
 Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for any one to inspect and photocopy.

PART A: Mineral Process Information								
Part A identi	fies the details	pertainin	g to the mine	ral processing equ	uipment, includin	g conveyors, s	creens,	crushers, etc.
Type of Process Material:		☐ Non-Metallic Minerals ☐ Metallic Minerals						
2. Equipme Process	Unit Ide	mber of entical lits	4. Unit ID	5. Installation Date	6. Open / 7. Maxi Capa (tons)		acity	8. Actual Capacity (tons/hr)
					☐ Open ☐ Encl	losed		
					☐ Open ☐ Encl	osed		
					☐ Open ☐ Encl	osed		
					☐ Open ☐ Encl	losed		
					☐ Open ☐ Encl	losed		
					☐ Open ☐ Encl	losed		
			-	PART B: Dryer De	etails			
Part B ident	ifies the details	pertainin	g to the drye	r.				
9. Dryer Type:	10.Unit ID	11.Insta		2.Plate Perforation Diameter / Mesh Size (inches or mm)	13.Volume Capacity (ft³)	14.Heat Capacity (mmBtu/hr)	15.F	uel Used
							☐ Natu	ıral Gas Only
							☐ Othe	er – Attach PI-02F

□ Natural Gas Only
 □ Other – Attach PI-02F
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 □ Other – Attach PI-02F

PART C: Storage and Handling of Materials							
Part C identifies the details pertaining to aggregate storage and handling.							
16.Material Size & Specification	17.Type of Storage	18.Storage Capacity (tons)	19.Unit ID	20.Installation Date	21.Storage Open or Totally Enclosed/ Covered?		
					☐ Open ☐ Enclosed ☐ Covered		
					☐ Open ☐ Enclosed ☐ Covered		
					☐ Open ☐ Enclosed ☐ Covered		
					☐ Open ☐ Enclosed ☐ Covered		
		PART	D: Other Infor	mation			
Part D identifies other information pertinent to the mineral processing facility such as the dust control plan and replacement of equipment.							
from visibly crossing	es <u>326 IAC 6-4</u> and property lines	s. What measur	res will be impl	e dust to be controll emented for controll ditional sheets as ne	ed as needed to prevent dust ling fugitive emissions from these ecessary.		
Conveying:	☐ Wet	☐ Dry	List additional information:				
Stock Piles:	☐ Open	☐ Covered					
Roads Watered?	☐ Yes	□No					
	rocessing equip	oment operating	under the prev	vious air pollution co	ications only): ontrol permit been replaced with al sheets as necessary.		
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	PART E: Em						
Part E identifies all e	mission factors used to calculate air e	missions fr	om the proc	ess units listed on this form.			
24.Process Unit (& ID. if applicable) 25.Air Pollutant		26.Emissio	on Factor	27. Source of Emission Factor			
(& ід, іі арріісавіе)		value	units	(if not using AP-42, include calculations)			
	PM			☐ AP-42 ☐ Other			
	PM-10			☐ AP-42 ☐ Other			
	NO _X			☐ AP-42 ☐ Other			
	СО			☐ AP-42 ☐ Other			
	Metals			☐ AP-42 ☐ Other			
	Organics			☐ AP-42 ☐ Other			
	Other (specify):			☐ AP-42 ☐ Other			
	Other (specify):			☐ AP-42 ☐ Other			
	PART F: Emission C control technologies, techniques, and co provide the applicable information for	other proce	ss limitation				
28.Add-On Control	Technology: Identify all control technology	ogies used fo	or this unit, ar	nd attach completed CE-01 (unless "none").			
Storage			Handling				
☐ None		□ No	one				
☐ Baghouse / F	abric Filter – Attach CE-02.	☐ Baghouse / Fabric Filter — Attach CE-02.					
Cyclone – Attach CE-03.			Cyclone – Attach CE-03.				
☐ Electrostatic Precipitator — Attach CE-04.			☐ Electrostatic Precipitator — Attach CE-04.				
Other (specify): Attach CE-10.			ther (specify):	Attach CE-10.			
29.Control Techniques: Identify all control techniques use			·				
	Storage			Handling			
30.Process Limitations / Additional Information: Identify any acceptable process limitations. Attach additional information if necessary.							
Storage				Handling			

PART G: Federal Rule Applicability						
Part G identifies any federal rules that apply to the process. Use the PI-02 form to provide the applicable information for the dryers.						
31.Is a New Source Performance Standard (NSPS) applicable to this source? If yes, attach a completed FED-01 for each rule that applies.						
☐ 40 CFR Part 60, Subpart OOO	Non-Metallic Mineral Processing Plants					
☐ 40 CFR Part 60, Subpart UUU	Calciners and Dryers in Mineral Industries					
40 CFR Part 60, Subpart	(Specify)					
32. Is a National Emission Standard for Haza source? <i>If yes, attach a completed FED-01 for</i>	ardous Air Pollutants (NESHAP) applicable to this each rule that applies.	☐ Yes ☐ No				
☐ 40 CFR Part <u>61</u> , Subpart	(Specify)					
☐ 40 CFR Part <u>63</u> , Subpart	(Specify)					
33.Non-Applicability Determination : Provide an explanation if the process unit appears subject to a rule (based on the rule title or the source category), but the rule will not apply.						

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